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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (canceled).

2. (currently amended): An apparatus for manufacturing nano-carbon,

comprising:

a target holding unit which has a contact surface being in contact with a surface of a

cylindrical graphite target and movably holds said graphite target by frictional force generated

between the contact surface and said surface of said graphite target;

a light source which irradiates light to said surface of said graphite target at a

substantially constant irradiating angle;

a moving unit which drives said target holding unit so as to move said graphite target

held by said target holding unit relatively to said light source, to move an irradiation position of

said light on said surface of said graphite target while maintaining the substantially constant

irradiating angle, and to rotate said graphite target around a central axis by the frictional force

generated between said contact surface and said surface of said graphite target, and to move said

graphite target in a direction parallel to and a direction perpendicular to a central axis of said

graphite target; and

a recovery unit which recovers nano-carbon obtained from said light irradiation.

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3. (original): The apparatus for manufacturing nano-carbon as set forth in claim

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wherein said target holding unit has two cylindrical rollers which have rotation axes substantially parallel to said central axis of said graphite target and hold said graphite target

between positions parallely disposed each other; and

said moving unit rotates said graphite target around said central axis by said frictional

force generated between said contact surface of said roller and said surface of said graphite target

by rotating said roller around said rotation axis.

(currently amended): The apparatus for manufacturing nano-carbon as set

forth in any-one of claims 1-to2 and 3,

wherein said moving unit drives said target holding unit so that the irradiation position of

said light irradiated to said surface of said graphite target covers over almost the entire area of

said surface of said graphite target.

5. (canceled).

(currently amended):

The apparatus for manufacturing nano-carbon as set

forth in any-one of claims 1 to 2 and 3,

wherein said target holding unit comprises one of stainless steel or ceramics, alternatively

a metal deposited with carbon on a surface.

(currently amended):

The apparatus for manufacturing nano-carbon as set

forth in any-one of claims 1-to2 and 3,

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wherein said nano-carbon is carbon nano horn assemblies.

(canceled).

9. (original): A method of manufacturing nano-carbon, comprising:

irradiating light to a surface of a cylindrical graphite target at a substantially constant irradiating angle while rotating said graphite target around a central axis; and

recovering nano-carbon generated in said irradiating light.

wherein said irradiating light includes irradiating said light while holding said graphite target by a contact surface disposed in contact with said surface and while rotating said graphite target around the central axis by frictional force between said surface and said contact surface, and moving said graphite target in a direction parallel to and a direction perpendicular to the central axis.

- 10. (original): The method of manufacturing nano-carbon as set forth in claim 9, wherein said contact surface is disposed in contact with a side surface of said graphite target.
- (currently amended): The method of manufacturing nano-carbon as set forth in any-one of claims 8-to9 and 10,

wherein, in said irradiating light to the surface of said graphite target, said light is irradiated so as to cover over almost the entire area of said surface of said graphite target while moving the irradiation position of said light.

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12. (canceled).

13. (currently amended): The method of manufacturing nano-carbon as set

forth in any-one of claims 8 to 9 and 10,

wherein said irradiating light includes irradiating a laser beam.

14. (currently amended): The method of manufacturing nano-carbon as set

forth in any-one of claims 8 to 9 and 10,

wherein said recovering nano-carbon includes recovering carbon nano horn assemblies.